

SHREYA GUPTA

React JS Developer

EMAIL

gshreya107@gmail.com

CONTACT

+91-8720875849

D.O.B

18/03/1995

Location

Pune, Maharashtra (411057)

SUMMARY

Experienced proactive Frontend/ UI/ ReactJS Developer with a demonstrated history of working in Information technology. Skilled in HTML, CSS, JavaScript, DOM, ES6, Hooks, Routers, ReactJS, Redux, SPA-Micro Frontend, testing frameworks like Jest, Agile development, JIRA, Git, Python.

Passion for learning about new technologies and methodologies and willingness to innovate new things which can improve the existing technology. Been contributing in industry and experience of 3.5+ years.

TECHNICAL SKILLS

- **Languages Worked:** React JS, JavaScript, HTML, CSS, Restful Api,
- **React Tools:** Redux, Thunk, Saga, Hooks, Router, React-query, SPA Micro Frontend
- **Unit Testing Frameworks:** Jest
- **Version Control:** Git, Bitbucket

EXPERIENCE

BLUCOGNITION, PUNE

React Developer (Apr 2022 – Dec 2023)

Client: BLUESENSE BANK

(Backend: Java)

- Experienced in working with Agile methodologies and have a TDD approach to software development and familiarity with JavaScript testing frameworks.
- Work with UX Designers, Business Analysts and Product Managers to get the complete requirements and designs.
- Participate in peer code reviews of solution designs and related code.
- Experienced with front-end build tools, such as Webpack or Parcel.
- Optimized components for maximum performance across a vast array of web-capable devices and browsers.
- Implemented the accessibility and analytics for the complete website.

BLUCOGNITION, PUNE

Frontend Developer (Sep 2021 – Mar 2022)

Client: HARMAN

(Backend: Java)

- Identified reusable components and build/update component library avoiding duplicate code.
- Analyse and resolve technical and application problems.
- Worked on building front end single page applications consuming REST APIs.
- Worked on writing efficient code, optimizing performance, and debugging issues.
- Developed and implemented highly responsive user interface components using react concepts.

ACADEMIC QUALIFICATION

Master in Computer Application – 2018

Rajeev Gandhi Technical University Bhopal

Bachelor in Computer Application

Rajeev Gandhi Technical University Bhopal

HONORS AND AWARDS

Issued by BLUCOGNITION

- Applause Award
- On the Spot Award